

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10815169

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/17/2006

Time: 16:53:59

 PALM INTRANET

Inventor Information for 10/815169

Inventor Name	City	State/Country
FEREIRA, PAMELA J.	SANTA CLARA	CALIFORNIA
LAUTENBACH, SCOTT D.	SAN MATEO	CALIFORNIA
BERRY, STEPHEN A.	HOLLISTER	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

/

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050281877 A1	20051222	Osmotic delivery system, osmotic delivery system semipermeable body assembly, and method for controlling delivery rate of beneficial agents from osmotic delivery systems	424/473		Chen, Guohua et al.
US 20050276856 A1	20051215	Non-aqueous single phase vehicles and formulations utilizing such vehicles	424/486	514/2; 514/44	Fereira, Pamela J. et al.
US 20050124941 A1	20050609	Package for pharmaceutical formulation	604/218		Panchula, Martin et al.
US 20050107772 A1	20050519	Osmotically driven active agent delivery device providing an ascending release profile	604/892.1	424/424	Chen, Guohua et al.
US 20050101943 A1	20050512	Modular imbibition rate reducer for use with implantable osmotic pump	604/892.1		Ayer, Rupal A. et al.
US 20050010196 A1	20050113	Osmotic delivery system and method for decreasing start-up times for osmotic delivery systems	604/892.1	424/422	Fereira, Pamela J. et al.
US 20050008661 A1	20050113	Non-aqueous single phase vehicles and formulations utilizing such vehicles	424/400	514/2	Fereira, Pamela J. et al.
US	20041111	Stable, non-	514/23		Berry,

20040224903 A1		aqueous, single-phase gels and formulations thereof for delivery from an implantable device			Stephen et al.
US 20040111674 A1	20040610	Graphical viewer for biomolecular sequence data	715/513	707/1; 715/517	Koleszar, Alex George et al.
US 20040097906 A1	20040520	Osmotic delivery system with early zero order push power engine	604/892.1		Fereira, Pamela J. et al.
US 20040039376 A1	20040226	Sustained delivery of an active agent using an implantable system	604/890.1		Peery, John R. et al.
US 20040019345 A1	20040129	Minimally compliant, volume efficient piston for osmotic drug delivery systems	604/892.1	424/457	Lautenbach, Scott D.
US 20030177969 A1	20030925	Seed planter apparatus and method	111/185		Crabb, Richard J. et al.
US 20030177968 A1	20030925	Seed planter apparatus and method	111/185		Crabb, Richard J. et al.
US 20030154892 A1	20030821	Seed planter apparatus and method	111/100		Crabb, Richard J. et al.
US 20030108609 A1	20030612	Stable non-aqueous single phase viscous vehicles and formulations utilizing such vehicles	424/486		Berry, Stephen A. et al.
US 20030084023	20030501	Graphical viewer for	707/1		Koleszar, Alex George

A1		biomolecular sequence data			et al.
US 20030083647 A1	20030501	Osmotic beneficial agent delivery system	604/892.1		Fereira, Pamela et al.
US 20030080833 A1	20030501	Microwave filter cavity with spurious mode suppression	333/202	333/228; 333/231	Berry, Stephen et al.
US 20030031714 A1	20030213	Sustained delivery of an active agent using an implantable system	424/473	514/2; 514/44	Peery, John R. et al.
US 20030009296 A1	20030109	Database and system for storing, comparing and displaying genomic information	702/20	435/6; 435/7.1	Sabatini, Cathryn E. et al.
US 20020190817 A1	20021219	Amplitude adjustable dual mode dielectric resonator filter assembly	333/202	333/28R	Berry, Stephen et al.
US 20020050238 A1	20020502	Seed planter apparatus and method	111/185	221/211	Crabb, Richard J. et al.
US 20020032401 A1	20020314	Osmotic beneficial agent delivery system	604/18	604/892.1	Fereira, Pamela et al.
US 20010038542 A1	20011108	Power converter control loop	363/41		MacKay, Stephen John et al.
US 20010031277 A1	20011018	Sustained delivery of an active agent using an implantable system	424/443	514/44; 604/892.1	Peery, John R. et al.
US 20010027311 A1	20011004	Osmotic delivery system, osmotic delivery system	604/892.1		Chen, Guohua et al.

		semipermeable body assembly, and method for controlling delivery rate of beneficial agents from osmotic delivery systems			
US 6939556 B2	20050906	Minimally compliant, volume efficient piston for osmotic drug delivery systems	424/424	604/892.1	Lautenbach; Scott D.
US 6923800 B2	20050802	Osmotic delivery system, osmotic delivery system semipermeable body assembly, and method for controlling delivery rate of beneficial agents from osmotic delivery systems	604/892.1		Chen; Guohua et al.
US 6776108 B2	20040817	Seed planter apparatus and method	111/185	111/900; 221/211; 221/264; 221/266	Crabb; Richard J. et al.
US 6742465 B2	20040601	Seed planter apparatus and method	111/185	111/900; 221/211; 221/264; 221/266	Crabb; Richard J. et al.
US 6742004 B2	20040525	Database and system for storing, comparing and displaying genomic information	707/104.1	435/6; 707/10	Sabatini; Cathryn E. et al.
US 6739272 B2	20040525	Seed planter apparatus and method	111/185	111/900; 221/211; 221/264; 221/266	Crabb; Richard J. et al.
US 6643634	20031104	Graphical	707/1	435/6;	Koleszar;

B2		viewer for biomolecular sequence data		715/765	Alex George et al.
US 6635268 B2	20031021	Sustained delivery of an active agent using an implantable system	424/422	424/423; 424/424; 604/891.1; 604/892.1	Peery; John R. et al.
US D476682 S	20030701	Binder	D19/27	D19/26	Berry; Stephen D. et al.
US 6564730 B2	20030520	Seed planter apparatus and method	111/185	111/900; 221/211	Crabb; Richard J. et al.
US 6519583 B1	20030211	Graphical viewer for biomolecular sequence data	707/1	435/6; 715/765	Koleszar; Alex George et al.
US 6421257 B2	20020716	Power converter control loop	363/41	323/282	MacKay; Stephen John et al.
US 6401638 B1	20020611	Seed planter apparatus and method	111/185	111/200; 111/900	Crabb; Richard J. et al.
US 6395292 B2	20020528	Sustained delivery of an active agent using an implantable system	424/422	424/423; 424/424; 514/772.3; 514/781; 604/891.1	Peery; John R. et al.
US 6374759 B1	20020423	Seed planter apparatus and method	111/185	111/900; 221/211; 221/264; 221/266	Crabb; Richard J. et al.
US 6371642 B1	20020416	Small items bag for use in dishwasher	383/23	150/900; 383/117; 383/34; 383/43	Nelson; David William et al.
US 6365839 B1	20020402	Multi-layer printed circuit board with dual impedance section	174/255	174/36; 361/780; 361/792; 361/794; 361/795	Robbins; Eric F. et al.
US 6325005 B1	20011204	Seed planter apparatus and	111/185	111/900; 221/211;	Crabb; Richard J. et

		method		221/264; 221/266	al.
US D447676 S	20010911	Stapler	D8/50		Wilson; Scott H. et al.
US 6287295 B1	20010911	Osmotic delivery system, osmotic delivery system semimpermeable body assembly, and method for controlling delivery rate of beneficial agents from osmotic delivery systems	604/892.1		Chen; Guohua et al.
US 6283953 B1	20010904	Osmotic drug delivery monitoring system and method	604/892.1	424/423	Ayer; Rupal et al.
US 6261584 B1	20010717	Sustained delivery of an active agent using an implantable system	424/422	424/423; 424/424; 424/473; 514/772.3; 514/781; 604/891.1	Peery; John R. et al.
US 6244491 B1	20010612	Hand held stapler	227/134	227/120	Kandasamy; Balaji et al.
US 6156331 A	20001205	Sustained delivery of an active agent using an implantable system	424/422	424/423; 424/424; 604/891.1	Peery; John R. et al.
US 6152347 A	20001128	Vertical Stapler	227/134	227/120; 227/156	Wilson; Scott H. et al.
US 6132420 A	20001017	Osmotic delivery system and method for enhancing start- up and performance of osmotic delivery	604/892.1	424/422	Dionne; Keith E. et al.

		systems			
US 6113938 A	20000905	Beneficial agent delivery system with membrane plug and method for controlling delivery of beneficial agents	424/423		Chen; Guohua et al.
US 6109193 A	20000829	Seed planter apparatus and method	111/185	111/900; 221/211; 221/264; 221/266	Crabb; Richard J. et al.
US D422862 S	20000418	Stapler	D8/50	D19/72	Wilson; Scott Harold et al.
US D420266 S	20000208	Stapler	D8/50		Berry; Stephen D. et al.
US 5985305 A	19991116	Sustained delivery of an active agent using an implantable system	424/422	424/424; 424/473; 604/891.1	Peery; John R. et al.
US 5970500 A	19991019	Database and system for determining, storing and displaying gene locus information	707/104.1		Sabatini; Cathryn E. et al.
US D414999 S	19991012	Stapler	D8/50	D19/72	Wilson; Scott Harold et al.
US 5966712 A	19991012	Database and system for storing, comparing and displaying genomic information	707/104.1	435/6; 707/10	Sabatini; Cathryn E. et al.
US 5896406 A	19990420	Shift register-based XOR accumulator engine for generating parity	714/801	714/800	Berry; Stephen W. et al.

		in a data processing system			
US 5848571 A	19981215	Seed singulator assembly for a seed metering mechanism	111/185	111/181; 221/211; 221/278	Stufflebeam; John F. et al.
US D400214 S	19981027	Countertop air abrasion system	D15/125		Brassil; John Michael et al.
US D400212 S	19981027	Portable air abrasion system	D15/124		Brassil; John Michael et al.
US 5728396 A	19980317	Sustained delivery of leuprolide using an implantable system	424/422	424/423; 424/424; 424/473; 604/891.1	Peery; John R. et al.
US 5554384 A	19960910	High dose formulations of mycophenolate mofetil and mycophenolic acid	424/451	424/463; 424/465; 424/489	Samuels; Glenn J. et al.
US 5529087 A	19960625	System for remotely servicing a top loading captive ball valve	137/315.41	137/454.6; 251/292	Berry; Stephen M. et al.
US 5504700 A	19960402	Method and apparatus for high density sixteen and thirty-two megabyte single in-line memory module	365/52	365/230.03; 365/63	Insley; Mark et al.
US 5472707 A	19951205	High dose ranolazine formulations	424/451	424/489; 514/255.01; 544/153	Samuels; Glenn J. et al.
US 5455045 A	19951003	High dose formulations	424/451	264/4.1; 424/489	Samuels; Glenn J. et al.
US 5152995	19921006	Stable antibiotic	424/438	424/494;	Runkel;

A		ester feed compositions		424/495; 424/498; 514/460	Richard A. et al.
US 5067399 A	19911126	Wire marking apparatus for marking selected codes onto any of a plurality of wires	101/11	101/21; 101/27	Berry; Stephen R.
US 4936011 A	19900626	Method of inserting a terminated wire lead into a connector cavity	29/845	29/748; 29/754; 29/881; 29/884	Berry; Stephen R. et al.
US 4825537 A	19890502	Automated crimped wire harness fabricator	29/747	29/714; 29/753; 29/876; 29/884	Berry; Stephen R. et al.
US 2435644 A	19480210	Geometrical measuring means for determining inflation pressure of loaded pneumatic tires [TEXT AVAILABLE IN USOCR DATABASE]	33/203.12	33/203.15; 33/342; 33/451	BECKETT JOSEPH A et al.
US 2229009 A	19410114	Testing apparatus for storage batteries [TEXT AVAILABLE IN USOCR DATABASE]	324/429	324/157; 324/435; D10/77	BERRY STEPHEN S